1	L Number	Hits	Search Text	DB	Time stamp
130					2004/03/30 08:46
138   (((324/168,161,173) or (361/51,239) or (310/68B)) CCLS.)   SPAT,   US-PGPUB;   DERWENT   US-PGPUB;   D					
138   (((324/166,161,173) or (361/51,239) or (310/68B)), CCLS.)   SPAT,   US-PGPUB;   DERWENT   US-PGPUB;	2	0	("1and(voltageadidivid\$3)"),PN.		2004/03/30 08:46
and (voltage adj divid\$3)  ((324/163,166,173) or (361/51,229)).CCLS.  (361/239).CCLS.  (361/239).CCLS.  ((324/166,161,173) or (361/51,239) or (310/68b)).CCLS.)  (((324/166,161,173) or (361/5	-		(	,	
and (voltage adj divid\$3)  ((324/163,166,173) or (361/51,229)).CCLS.  (361/239).CCLS.  (361/239).CCLS.  ((324/166,161,173) or (361/51,239) or (310/68b)).CCLS.)  (((324/166,161,173) or (361/5	3	138	(((324/166 161,173) or (361/51,239) or (310/68B)),CCLS.)		2004/03/30 09:03
1495   ((324/163,166,173) or (361/51,229)), CCLS.   USPAT; USPAT; USPAT; USPAGPUB; DERWENT USPAT; USPAGPUB; DERWENT USPAT; USP-GPUB; DERWENT USPAT;					
1495   ((324/163,166,173) or (361/51,229)), CCLS.			and (voltage day dividue)		
Section   Sect	14	1495	//324/163 166 173) or /361/51 229)) CCLS		2004/03/30 10:15
5 133 (381/239).CCLS.  134 (381/239).CCLS.  137 (381/239).CCLS.  138 (381/239).CCLS.  139 ((((324/166,161,173) or (361/51,239) or (310/68b)).CCLS.) and (voltage adj divider)) and (switch\$4 with (voltage adj divider) and (switch\$4 with (voltage adj divider)) and (switch\$4 with (voltage adj divider) and (switch\$4 with (voltage adj divid	'	1 100	((02 1/100, 100, 110) 01 (00 1/01, 1220)).0020.		
5				,	
- 111 (((324/166,161,173) or (361/51,239) or (310/68b)).CCLS.) and (voltage adj divider) and (switch\$4 with (voltage adj divider)) and (comparator) and (threshold) and ((reduc\$3 or decreas\$3) with (speed or velocity))	5	133	(361/239) CCLS		2004/03/30 10:15
111		155	(301/239).0020.		2004/00/00 10:10
-					
September   Sept	_	111	(((324/166 161 173) or (361/51 239) or (310/68b)) CCLS )		2003/09/16 14:02
23	-	111		· ·	2000/00/10 14.02
-			and (voltage adjulvider)		
and (voltage adj divider)) and (switch\$4 with (voltage adj divider))  - 1958 (((324/166,161,173) or (361/51,239) or (310/68B)).CCLS. USPAT 2003/09/16 15 and (comparator) and (threshold) and ((reduc\$3 or decreas\$3) with (speed or velocity))  - 133 (381/239), CCLS. USPAT 2003/09/16 15 2003/09/17 2003/09	i	22	////204/166 164 172\ or /261/61 220\ or /210/69b\\ CCLS \		2003/00/17 10:54
divider)	-	23			2003/09/17 10.54
1958   ((324/166,161,173) or (361/51,239) or (310/68B)), CCLS.   3 (((324/166,161,173) or (361/51,239) or (310/68B)), CCLS.)   3 ((324/31), CCLS.)   3 (decreas\$3) with (speed or velocity))   3 (361/239), CCLS.   3 (75451867") or ("4839834") or ("4575677"), PN.   125 (361/51), CCLS.   3 (75451867") or ("4839834") or ("4575677"), PN.   15 (74575677")   "48347508"   "4894613"   "5012207"   "5101155"   15 (4575677"   "48347508"   "4894613"   "5012207"   "5101155"   15 (4575677"   "48347508"   "4894613"   "5012207"   "5101155"   15 (4575677"   "48347508"   "4894613"   "5012207"   "5101155"   15 (4575677"   "48347508"   "4894613"   "5012207"   "5101155"   15 (4575677   "4985756"   "4138982"   "4164926"   "4174697"   15 (4575677   "4985756"   "4138982"   "4164926"   "4174697"   15 (4575677   "4985756"   "4138982"   "4164926"   "4174697"   15 (457677   "4985756"   "4138982"   "4164926"   "4174697"   15 (457677   "498588   URPN.   17 ("1720230"   "2569587"   "42932181"   "2935730"   "3203501"   173666628"   "3708750"   "3710246"   "3710246"   "3771122"   "3886282"   "3708750"   "3710246"   "37710246"   "3771022"   "3885634"   "4093939"), PN.   15 (47932312"   "4093939"), PN.   15 (47932312"   "40193939"), PN.   15 (47932312"   "40193939"   "40193939"   "4019451"   "4025810"), PN.   15 (47932312"   "40193939"   "3882474"   "4001604"   "4074325"   USPAT					
-   39   (((324/166, 161, 173) or (361/51, 239) or (310/68B)), CCLS.)   and (comparator) and (threshold) and ((reduc\$3 or decreas\$3) with (speed or velocity))   USPAT   USPAT   2003/09/16 15   USPAT   2003/09/16 16   USPAT   2003/09/17 08   4657657. USPAT   2003/09/17 08   457657. USPAT   2003/09/17 08   47868582"   "4188929"   "4188928"   "4164926"   "4174697"   USPAT   2003/09/17 08   47868528"   "489298"   "4201163").PN.   USPAT   2003/09/17 08   47868628"   "489298"   "4201163").PN.   USPAT   2003/09/17 08   47868628"   "4786929"   "4201163").PN.   USPAT   2003/09/17 08   47868628"   "4708505"   "3597730"   "3675199"   "36866281"   "3708750"   "3597730"   "3675199"   "36866281"   "3708750"   "3710246"   "3748641"   "3771122"   "38863243"   "4093939",PN.   USPAT   2003/09/17 08   47868628"   "40139939",PN.   USPAT   2003/09/17 08   47868628"   "40139939",PN.   USPAT   2003/09/17 08   47868628"   "40139945"   "4025810").PN.   USPAT   2003/09/17 08   47868628"   "40139945"   "4763054"   "5451867").PN.   USPAT   2003/09/17 108   47869628"   "4576664",PN.   USPAT   2003/09/17 108   47869628"   "4576664",PN.   USPAT   2003/09/17 108   47869628"   "45861888"   "45861888"   "45861888"   "45861888"   "458618888"   "458618888"   "4586188888"   "45861888888888888   "458618888888888   "4586188888888888888888888		4050			2004/03/30 00:45
and (comparator) and (threshold) and ((reduc\$3 or decreas\$3) with (speed or velocity))  133 (361/239) CCLS. 125 (361/61) CCLS. 3 (("4575677"   "4839834") or ("4575677")).PN. 4 ("4575677"   "4837508"   "4894613"   "5012207"   "5101155"   USPAT 2003/09/16 15 USPAT 2003/09/16 16 USPAT 2003/09/16 16 USPAT 2003/09/16 16 USPAT 2003/09/16 16 USPAT 2003/09/17 08 16 ("4575677"   "4837508"   "4894613"   "5012207"   "5101155"   USPAT 2003/09/17 08 "5274326").PN. 5	-				1
decrieas\$3) with (speed or velocity))	-	39			2003/09/10 15:01
133					
125		400			0000/00/40 45:40
3	-				1
Company	-				
- 8 5451867.URPN 4 ("3560854"   "3611343"   "4237517"   "4506312").PN 15 4575677.URPN 16 ("4063539"   "4095576"   "4138982"   "4164926"   "4174697"   USPAT 2003/09/17 08 2003/	-		(("5451867") or ("4839834") or ("4575677")).PN.	l .	
B	-	6		USPAT	2003/09/17 08:32
- 4 ("3560854"   "3611343"   "4237517"   "4506312").PN. USPAT USPAT 2003/09/17 08 ("4063539"   "4095576"   "4138982"   "4164926"   "4174697"   USPAT 2003/09/17 08 ("4063539"   "4095576"   "4138982"   "4164926"   "4174697"   USPAT 2003/09/17 08 ("4178892"   "4188929"   "4201163").PN. USPAT 2003/09/17 08 ("61720230"   "2650987"   "2892181"   "2935730"   "3203501"   USPAT 2003/09/17 08 ("61720230"   "326616"   "3422398"   "3541505"   "3597730"   "3675199"   "3886628"   "4093939").PN. USPAT 2003/09/17 08 ("3178612"   "3324378"   "3629623"   "3710186"   "3860843"   USPAT 2003/09/17 08 ("3178612"   "4013904"   "4025810").PN. USPAT 2003/09/17 08 ("3763436"   "4013904"   "4074351"   USPAT 2003/09/17 08 ("3763436"   "3801830"   "3882474"   "4001604"   "4074325"   USPAT 2003/09/17 10 ("3763426").PN. USPAT 2003/09/17 10 ("3763426").PN. USPAT 2003/09/17 10 ("3763426"   "3801830"   "3882474"   "4001604"   "4074325"   USPAT 2003/09/17 10 ("3763426").PN. USPAT 2003/09/17 10 ("3763426").PN. USPAT 2003/09/17 10 ("37634276").PN. USPAT 2003/09/17 10 ("3767502").PN. USPAT 2003/09/17 10 ("37634276").PN. USPAT 2003/09/17 10 ("37634276					0000100117.00.00
- 15 4575677.URPN. 2003/09/17 08 ("4063539"   "4095576"   "4138982"   "4164926"   "4174697"   USPAT 2003/09/17 08	-				
- 8 ("4063539"   "4095576"   "4138982"   "4164926"   "4174697"   USPAT 2003/09/17 08	-				
- "4178892"  "4188929"  "4201163").PN. 4	-				
- 4 426888.URPN 17 ("1720230") "2650987"   "2892181"   "2935730"   "3203501"   USPAT 2003/09/17 08 2003/09/17 0	-	8		USPAT	2003/09/17 08:38
17					
"3206116"   "3422398"   "3541505"   "3675199"     "3686628"   "3708750"   "3710246"   "3748641"   "3771122"     "3983534"   "4093939").PN.	-				2003/09/17 08:40
"3686628"   "3708750"   "3710246"   "3748641"   "3771122"     "3983534"   "4093939").PN.	-	17	("1720230"   "2650987"   "2892181"   "2935730"   "3203501"	USPAT	2003/09/17 08:41
- 8 ("3983534"   "4093939").PN. 4 (236142.URPN. 1			"3206116"   "3422398"   "3541505"   "3597730"   "3675199"		
- 8   4236142.URPN.   USPAT   2003/09/17 08   ("3178612"   "3324378"   "3629623"   "3710186"   "3860843"   USPAT   2003/09/17 08   ("3862432"   "4013904"   "4025810").PN.   USPAT   2003/09/17 08   ("3932812"   "4013945"   "4763054"   "5451867").PN.   USPAT   2003/09/17 10   ("3763436"   "3801830"   "3882474"   "4001604"   "4074325"   USPAT   2003/09/17 10   ("4575664").PN.   USPAT   2003/09/17 10   ("4145728"   "4521894"   "4570110"   "4739435"   USPAT   2003/09/17 10   ("4145728"   "4521894"   "4570110"   "4739435"   USPAT   2003/09/17 10   ("4274142"   "4445110"   "4484137"   "4547667"   "4581713"   USPAT   2003/09/17 10   ("4274142"   "4445110"   "4691192"   "4712186").PN.   USPAT   2003/09/17 10   ("1884951"   "2753030"   "3666065"   "3767972"   "3789269"   ("1884951"   "2753030"   "3666065"   "3767972"   "3789269"   USPAT   2003/09/17 10   ("1884951"   "2753030"   "3666065"   "3767972"   "3789269"   USPAT   2003/09/17 10   ("1884951"   "471193").PN.   USPAT   2003/09/17 10   ("1884951"   "3866584"   "3875463"   "3878915"   "3893108"   "4211193").PN.   USPAT   2003/09/17 10   USPAT   2003/09/17 10   ("4711193").PN.   USPAT   2003/09/17 10   ("4711193").PN.   USPAT   2003/09/17 10   ("4711193").PN.   USPAT   2003/09/17 10   ("4711193").PN.   USPAT   2003/09/17 11   USPAT   2003/					
S			· · · · · · · · · · · · · · · · · · ·		
"3862432"   "4013904"   "4025810").PN.	-	8			2003/09/17 08:42
- 1 4086647.URPN 4 ("3932812"   "4013945"   "4763054"   "5451867").PN 0 5773972.URPN 0 ("3763436"   "3801830"   "3882474"   "4001604"   "4074325"   USPAT 2003/09/17 10 2003/09	-	8	("3178612"   "3324378"   "3629623"   "3710186"   "3860843"	USPAT	2003/09/17 08:42
- 4 ("3932812"   "4013945"   "4763054"   "5451867").PN. 0 5773972.URPN. 6 ("3763436"   "3801830"   "3882474"   "4001604"   "4074325"   USPAT 2003/09/17 10 2	ĺ				
- 0   5773972.URPN.   C   3763436"   "3801830"   "3882474"   "4001604"   "4074325"   USPAT   2003/09/17 10   2	-	1			2003/09/17 08:43
- 6 ("3763436"   "3801830"   "3882474"   "4001604"   "4074325"   USPAT 2003/09/17 10	-	4	("3932812"   "4013945"   "4763054"   "5451867").PN.		2003/09/17 10:38
- 19	-	0			2003/09/17 10:38
- 19		6		USPAT	2003/09/17 10:39
-   5   ("4145728"   "4521894"   "4570110"   "4739435"   USPAT   2003/09/17 10   10   10   10   10   10   10   10					
- 0 6075685.URPN 9 ("4274142"   "4445110"   "4484137"   "4547667"   "4581713"   USPAT 2003/09/17 10 2003/09/17	-	19			2003/09/17 10:41
- 0 6075685.URPN 9 ("4274142"   "4445110"   "4484137"   "4547667"   "4581713"   USPAT 2003/09/17 10 2003/09/17	-	5		USPAT	2003/09/17 10:43
- 9 ("4274142"   "4445110"   "4484137"   "4547667"   "4581713"   "4584528"   "4680721"   "4691192"   "4712186").PN.  - 14 4839834.URPN.					
- 14 4839834.URPN.	-	0		USPAT	2003/09/17 10:44
- 14	-	9	("4274142"   "4445110"   "4484137"   "4547667"   "4581713"	USPAT	2003/09/17 10:44
- 14 4839834.URPN. ("1884951"   "2753030"   "3666065"   "3767972"   "3789269"   USPAT USPAT 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 10 2003/09/17 11 2003/09/			"4584528"   "4680721"   "4691192"   "4712186").PN.		
- 15 ("1884951"   "2753030"   "3666065"   "3767972"   "3789269"   USPAT 2003/09/17 10	-	14		USPAT	2003/09/17 10:47
"3828742"   "3866584"   "3875463"   "3878915"   "3893108"	<b>-</b>			USPAT	2003/09/17 10:49
"3993038"   "4078631"   "4086647"   "4168516"					
-			"3993038"   "4078631"   "4086647"   "4168516"	1	
- 0 RE32955.ÚRPN. USPAT 2003/09/17 10 2003/09/17 11 USPAT; USPAT; USPAT; US-PGPUB; DERWENT USPAT; 2003/09/17 11 USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; 2003/09/17 11 USPAT; 2003/09/17 11 USPAT; 2003/09/17 11					
- 64 "switchable voltage divider" USPAT; 2003/09/17 11 US-PGPUB; DERWENT USPAT; 2003/09/17 11 USPAT; 2003/09/17 11	<u>-</u>	0		USPAT	2003/09/17 10:52
US-PGPUB; DERWENT USPAT; 2003/09/17 11	<u> </u>	_			2003/09/17 11:00
DERWENT   USPAT; 2003/09/17 11		<b>-</b>			
- 41003 (process\$3 with (speed or velocity) with signal) USPAT; 2003/09/17 11				1	
	<u> </u>	41003	(process\$3 with (speed or velocity) with signal)		2003/09/17 11:00
, , , , , , , , , , , , , , , , , , ,	1	71000	(processing that (opood of volocity) that signal)		
DERWENT					

	600	//proceed? with /anond or valuation with signally and month	LICDAT	2003/00/47 44:00
-	680	((process\$3 with (speed or velocity) with signal)) and mosfet	USPAT; US-PGPUB;	2003/09/17 11:00
			DERWENT	
<u>-</u>	254	(((process\$3 with (speed or velocity) with signal)) and	USPAT;	2003/09/17 11:01
		mosfet) and comparator	US-PGPUB	
			DERWENT	
l <u>-</u>	153	(((((process\$3 with (speed or velocity) with signal)) and	USPAT;	2003/09/17 11:01
		mosfet) and comparator) and threshold	US-PGPUB;	
		, , , ,	DERWENT	
-	103	(((((process\$3 with (speed or velocity) with signal)) and	USPAT;	2003/09/17 11:11
		mosfet) and comparator) and threshold) and (microprocessor	US-PGPUB;	
		or microcomputer)	DERWENT	
-	10297	((speed or velocity) with (sensor or detector)) and switch and	USPAT;	2003/09/17 11:12
		comparator	EPO; JPO;	
		'	DERWENT	
-	3787	(((speed or velocity) with (sensor or detector)) and switch and	USPAT;	2003/09/17 11:12
		comparator) and threshold	EPO; JPO;	
		' ' '	DERWENT	
-	1174	((((speed or velocity) with (sensor or detector)) and switch	USPAT;	2003/09/17 11:13
		and comparator) and threshold) and (transistor same	EPO; JPO;	
1		switch\$3)	DERWENT	
-	294	((((((speed or velocity) with (sensor or detector)) and switch	USPAT;	2003/09/17 11:13
		and comparator) and threshold) and (transistor same	EPO; JPO;	
		switch\$3)) and (microcontroller or microcomputer)	DERWENT	
-	292	((((((speed or velocity) with (sensor or detector)) and switch	USPAT;	2003/09/17 11:14
		and comparator) and threshold) and (transistor same	EPO; JPO;	
		switch\$3)) and (microcontroller or microcomputer)) and	DERWENT	
		(voltage divi\$4)		
-	92	((((((speed or velocity) with (sensor or detector)) and switch	USPAT;	2003/09/17 11:21
		and comparator) and threshold) and (transistor same	EPO; JPO;	
		switch\$3)) and (microcontroller or microcomputer)) and	DERWENT	
		(voltage adj divi\$4)		
-	1397	((scal\$3 or reduc\$3) with input with signal with threshold)	USPAT;	2003/09/17 11:22
			EPO; JPO;	
			DERWENT	
-	103	(((scal\$3 or reduc\$3) with input with signal with threshold))	USPAT;	2003/09/17 11:45
		and ((speed or velocity) with process\$3)	EPO; JPO;	
		(	DERWENT	
-	524	(324/166).CCLS.	USPAT	2003/09/17 11:46
-	197	((324/166).CCLS.) and comparator	USPAT;	2003/09/17 12:05
•			US-PGPUB;	
!	40	//204/466) 661 6 ) and ///spail62 mass2 downward) an	DERWENT	2002/00/47 42:00
-	18	((324/166).CCLS.) and (((scal\$3 near3 downward) or	USPAT;	2003/09/17 12:06
	ļ	reduc\$3) with input with signal)	US-PGPUB; DERWENT	
l _	1	"4783631".PN.	USPAT	2003/09/17 13:56
I _	9	476363   .PN.   5101155.URPN.	USPAT	2003/09/17 13:56
	2075	((324/161,163,166,173) or (340/441,670.072) or (361/51,239)	USPAT	2003/09/17 13:36
	2073	or (702/142,145)).CCLS.	301 A1	2000/03/11 14.40
_	335	(((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 14:47
		(((3247101,103,103,173) of (3407441,070.072) of (361/51,239) or (702/142,145)).CCLS.) and noise	US-PGPUB;	2000/00/1/ 14.4/
		(35 1,255)	DERWENT	
_	170	(((((324/161,163,166,173) or (340/441,670.072) or	USPAT:	2003/09/17 14:46
	,	(((62/1.101)103,103,1107)11 (61/37)11,1107 (101/2) and (noise) and (noise)	US-PGPUB;	
		with (reduc\$4 or minimiz\$3 or eliminat\$3 or filter\$3))	DERWENT	
-	80	((((((324/161,163,166,173) or (340/441,670.072) or	USPAT;	2003/09/17 14:46
		(361/51,239) or (702/142,145)).CCLS.) and noise) and (noise	US-PGPUB;	
I		with (reduc\$4 or minimiz\$3 or eliminat\$3 or filter\$3))) and	DERWENT	
1	1	comparator		
		•		0000/00/47 44:40
_	547	(((324/161,163,166,173) or (340/441,670.072) or	USPAT:	2003/09/17 14:48
-	547	(((324/161,163,166,173) or (340/441,670.072) or (361/51,239) or (702/142,145)).CCLS.) and (start\$2)	USPAT; US-PGPUB;	2003/09/17 14:46
-	547			2003/09/17 14:46
-	547 419	(361/51,239) or (702/142,145)).CCLS.) and (start\$2)	US-PGPUB;	2003/09/17 14:48
-			US-PGPUB; DERWENT	

- 155 ((((324/161,163,166,173) or (340/441,670.072) or (361/51,239) or (702/142,145)).CCLS.) and (comand threshold	nparator)) US-PGPUB;
l and threshold	
	DERWENT
- 48 ((((((324/161,163,166,173) or (340/441,670.072)	
(361/51,239) or (702/142,145)).CCLS.) and (com	
and threshold) and (voltage adj divider)	DERWENT
- 247403 ((((((324/161,163,166,173) or (340/441,670.072)	
(361/51,239) or (702/142,145)).CCLS.) and (com	
and threshold) ((reduc\$3 or minimiz\$3 or (scal\$3	Badj down))   DERWENT
with signal)	110047
- 46 (((((324/161,163,166,173) or (340/441,670.072)	
(361/51,239) or (702/142,145)).CCLS.) and (com	
and threshold) and ((reduc\$3 or minimiz\$3 or (so	cal\$3 adj   DERWENT
down)) with signal)	LICDAT 2002/00/22 09:05
- 33 (Start adj up adj phase) and (speed adj sensor)	uspat 2003/09/22 08:05 Uspat 2003/09/22 08:05 Uspat 2003/09/22 08:05
- 240 (signal with noise with ratio) and (speed adj sensor)	,
	and ((signal   OSPA1   2003/09/22 08.03
with noise with ratio) and (speed adj sensor))	sor)) and USPAT 2003/09/22 08:28
- 57 ((signal with noise with ratio) and (speed adj sen comparator	301 JJ and   03FA1   2000/09/22 00.20
comparator  - 376   ((speed or velocity) near2 signal) and (comparator	or same USPAT; 2003/09/22 08:31
(reference or threshold)) and (microprocessor or	· · · · · · · · · · · · · · · · · · ·
microcontroller or processor) and ((reduc\$3 or m	· 1
scal\$3 or ramp\$3 or limit\$3) with signal) and (vo	
divider)	IBM_TDB
- 2923 (switch\$4 near3 (voltage adj divider))	USPAT; 2003/09/22 10:50
2020 (Switchio Hourd (Voltage da) dividory)	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 69 ((switch\$4 near3 (voltage adj divider))) and ((spe	
velocity) near3 sens\$3)	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 40 (((switch\$4 near3 (voltage adj divider))) and ((sp	eed or USPAT; 2003/09/22 10:48
velocity) near3 sens\$3)) and comparator	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 18 ((((switch\$4 near3 (voltage adj divider))) and ((sp	
velocity) near3 sens\$3)) and comparator) and th	reshold US-PGPUB;
	EPO; JPO;
	DERWENT;
F4 ((())) (1) (1) (1) (1) (1) (1) (1) (1)	IBM_TDB
- 51 (((switch\$4 near3 (voltage adj divider))) and ((sp	
velocity) near3 sens\$3)) not (((((switch\$4 near3 (	
divider))) and ((speed or velocity) near3 sens\$3)	
comparator) and threshold)	DERWENT;
107 (quitobable peer? (valtage adi divider))	IBM_TDB   USPAT;   2003/09/22 10:51
- 107 (switchable near3 (voltage adj divider))	US-PGPUB;
	EPO; JPO;
	DERWENT;
	IBM_TDB
- 105 ((switchable near3 (voltage adj divider))) not (((s	
near3 (voltage adj divider))) and ((speed or veloc	
	EPO; JPO;
	DERWENT;
	IBM_TDB